s)) and ed or reduction ination or
r optic) hear? (Tiber or Tibers of Tibres) and near8 offset) with ((reduce or reduces or reduced or reduction or eliminate or eliminates or eliminated or reduction or or minimize or minimized or minimizes or minimization or or minimise or minimised or minimises or minimisation or near3 noise)) and (multi-mode or multimode or (multiple adj
eliminating or minimize or minimized or minimizes or minimization or minimizing or minimize or minimised or minimizes or minimization or minimising) near3 noise)) and (multi-mode or multimode or (multiple adj modes))
fibre or fibres)) and ((peak near2 wavelength) with (offset or from))) and (multi-mode or multimode or (multiple adj modes))) or optic) near2 (fiber or fibers or fibre or fibres)) and (th near8 offset) with ((reduce or reduces or reduced or reduction or objects or eliminate or eliminates or eliminated or eliminates.
or fibre or fibres)) and ((peak from))) and (multi-mode or optical or optic) near2 (fiber or
or fibres)) and ((peak and (multi-mode or
or fibres)) and ((peak and (multi-mode or
fibres)) and ((peak mode or (multiple adj
or fibres)) and ((peak ultimode or (multiple adj
es)) and ((peak or (multiple adj
or eliminating or minimize or minimized or minimizes or minimization or minimizing or minimise or minimised or minimises or minimisation or minimising or minimise or minimised or minimises or minimisation or minimising) near3 (noise)) and (multi-mode or multimode or (multiple adj
fibres)) and ((peak or reduced or minimum of a columnia or olimination)

2003/06/03 09:36	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((wavelength with offset) same ((reduce or reduces or reduced or reduction or reducing or eliminate or eliminates or eliminated or elimination or eliminating or minimize or minimized or minimizes or minimization or minimizing or minimise or minimised or minimises or minimisation or minimising) near3 interference)) and (multi-mode or multimode or (multiple adj modes))	21
2003/06/03 09:35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((wavelength with offset) same ((reduce or reduces or reduced or reduction or reducing or eliminate or eliminates or eliminated or elimination or eliminating or minimize or minimized or minimizes or minimization or minimizing or minimise or minimised or minimises or minimisation or minimising) near3 noise)) and (multi-mode or multimode or (multiple adj	20
2003/06/03 09:33	USPAT; US-PGPUB	fibres)) and educed or red limination or inimization or or immisation or (multiple	19
2003/06/03 09:32	EPO; JPO; DERWENT; IBM_TDB	c) near2 (fiber or fibers or fibre or fibres)) and offset) same ((reduce or reduces or reduced or reduced or eliminates or eliminated or elimination or nimize or minimized or minimizes or minimization or limise or minimised or minimises or minimisation or moise)) and (multi-mode or multimode or (multiple	18
2003/06/03 09:32	USOCR	minimising) near3 noise)) and (multi-mode or multimode or (multiple adj modes))  0 ((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((bandwidth with offset) same ((reduce or reduces or reduced or reduction or reducing or eliminate or eliminates or eliminated or elimination or minimizing or minimise or minimised or minimises or minimisation or minimising) near3 noise)) and (multi-mode or multimode or (multiple adj minimising) near3 noise)) and (multi-mode or multimode or (multiple adj	17
2003/06/03 09:32	USOCR	y or minimize or minimized or minimizes or minimizat or minimize or minimised or minimises or minimisat or minimise or minimised or minimises or minimisat near3 noise) and (multi-mode or multimode or (multi-mode) and (multi-mode) or fibre or fibres or optic) near2 (fiber or fibers or fibre or fibres th with offset) same ((reduce or reduces or reduced reliminate or eliminates or minimized or minimizes or minimized or m	16
2003/06/03 09:32	USOCR	0 ((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((wavelength same offset) with ((reduce or reduces or reduced or reduction or reducing or eliminate or eliminates or eliminated or elimination or	15

				<del></del>		_								
39	36	3 5	34	33	32	31	30	28	27	26	25	23	24	22
0	0	0	0	0	0	211	555	1	15	1656	2800	283	15	0
(Figure near10 ((peak or central) adj wavelengths))  (((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or  (385/128)).CCLS.) and (multimode or multi-mode or (multiple adj modes)) and  (transmission near2 loss) and ((peak or central) near2 (bandwidths))	raph near10 ((peak or central) adj wavelengths)) (385/123) or (385/124) or (385/125) or (385/126) or (385/127) or 85/128)).CCLS.) and (multimode or multi-mode or (multiple adj modes)) and	) 6) or (385/127) or r (multiple adj modes)) and	near2 ((peak or central) adj wavelengths)) 5/123) or (385/124) or (385/125) or (385/126) or (385/127) or [28)).CCLS.) and (multimode or multi-mode or (multiple adj modes)) and	) 6) or (385/127) or r (multiple adj modes)) and	or (385/127) or (multiple adj modes)) and	(385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/128)).CCLS.) and (multimode or multi-mode or (multiple adj modes)) and	or spectra) (125) or (385/126) or (385/127) or or multi-mode or (multiple add modes)	entral or peak) near2 wavelengths) (385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/123)) or (((385/141) or (385/142) or (385/143) or (385/144) or (385/145)).CCLS.)) and (multi-mode or multimode or (multiple adj modes)).ti.	15/124) or (385/125) or (385/126) or (385/127) or r ((385/141) or (385/142) or (385/143) or (385/144) or and (multi-mode or multimode or (multiple adj modes)) and	((385/141) or (385/142) or (385/143) or (385/144) or (385/145)).CCLS.	385/124) or (385/125) or (385/126) or (385/127) or	or fibers or fibre or fibres)) and (peak near2 wavelength)	((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((operating near2 wavelength) with (separate or separation or distance or difference or different or separated or separating or separates)) and (peak near2 wavelength) and (multi-mode or multimode or (multiple adj modes))	((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((wavelength with offset) same ((reduce or reduces or reduced or reduction or reducing or eliminate or eliminates or eliminated or elimination or eliminating or minimize or minimized or minimizes or minimization or minimizing or minimise or minimised or minimises or minimisation or minimising) near3 mixing)) and (multi-mode or multimode or (multiple adj modes))
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2003/06/03 10:32	2003/06/03 10:22	2003/06/03 10:22	2003/06/03 10:22	2003/06/03 10:21	2003/06/03 10:21	2003/06/03 10:22	2003/06/03 10:31	2003/06/03 09:59	2003/06/03 09:59	2003/06/03 09:56	2003/06/03 12:50	2003/06/03 09:56	2003/06/03 09:55	2003/06/03 09:48

è

ţi

		oh))	
2003/06/03 10:58	USPAT	near4 (graph)) same (transmission))  ((optical or optic) near2 (fiber or fibers or fibre or fibres)) and ((figure or figures))	51
2003/06/03	USPAT		50
2003/06/03	USPAT	es) near4 (graptical or optic) imode or multi-	49
2003/06/03 10:56	USPAT	~ ~ ~	48
2003/06/03 10:56	USPAT	r Figure or Figures) near2 (graph)) same (transmission)) ((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or 385/128)).CCLS.) and (((optical or optic) near2 (fiber or fibers or ibres)) with (multimode or multi-mode or (multiple adj modes))) and	47
2003/06/03 10:55	USPAT	l or peak)) ) or (385/127) or (fiber or fibers or le adi modes))) and	46
2003/06/03	USPAT	(((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/128)).CCLS.) and (((optical or optic) near2 (fiber or fibers or fibre or fibres)) with (multimode or multi-mode or (multiple adj modes))) and (((Fig.	45
2003/06/03 10:54	USPAT	or peak)) re or fibres)) with and (((Fig. or Fig	44
2003/06/03	USPAT	0 (((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/128)).CCLS.) and (((optical or optic) near2 (fiber or fibers or fibre or fibres)) with (multimode or multi-mode or (multiple adj modes))) and (((Fig.	43
2003/06/03	USPAT		29
2003/06/03 10:42	USPAT	near2 (wavelength or )85/124) or (385/125) or (0 (385/141) or (381) and (0 (0 (385/141) or (381) ear)	42
2003/06/03	USPAT	or (multiple adj modes)) r (385/126) or (385/127) or (wavelength or wavelengths))	41
2003/06/03	USPAT	(transmission near2 loss) and ((peak or central) near2 (bandwidth))  39 (((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or  (385/128)).CCLS.) and ((transmission or loss) near5 (graph or graphs or plot	40
2003/06/03 10:32	USPAT	/124) or (385/125 and (multimode or )	38
2003/06/03 10:32	USPAT	9 (((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/128)).CCLS.) and (multimode or multi-mode or (multiple adj modes)) and (transmission near2 loss) and ((peak or central) near2 (wavelength or	37

ن

C:\APPS\EAST\Wor	Search History
<pre><spaces\10085798.wsp< pre=""></spaces\10085798.wsp<></pre>	6/3/03 3:19:07 PM
·u	Page 5

75	7 /	, <sub>7</sub>	7	7	<u></u>		67	<u></u>	65	64	63	62	61		<u> </u>	58	57		رن ن	······································			U		ۍ	U	0 2
י מי	ıs (v	) N	. <u>1</u>	0	ω &	•	7	6	5	4.	ω	2	ь	c	>	80	7	1	9	ۍ ن			σ	`	4	W	
000	0 0	0	0	0	o 1-		256	60	1069	1463	24	23	500	ú	ა n	377	63	) )	0	20			22	2	3 8	16	<b>⊢</b>
PN) and time	(("20020102082").PN.) and array	PN.) and group	.PN.) and group	and array	").PN.) and pin	ear2 (wavelength or wavelengths))	((385/123).CCLS.) and ((operates or operating or operated or operation or	((385/123).CCLS.) and (peak near2 wavelength)	((385/123).CCLS.) and wavelength	(385/123).CCLS.	(((optical or optic) near2 (fiber or fibers or fibre or fibres)) and (peak near2 wavelengths)) and (((385/123) or (385/124) or (385/125) or (385/126) or (385/127) or (385/128)) CCIs	or fibers or fibre or fibres	2 (fiber or fibers or fibre or fibres)) and (peak	(multimode or multi-mode or (multiple adj modes))).ti.	or option approach this or his port or his property and	r fibres)) and	<pre>(fiber or fibers or fibre or (multiple adj modes))).ti.</pre>	or multi-mode or (multiple adj modes))).ti.	figures or Figure or Figures) near10 (bandwidth)) or optic) near2 (fiber or fibers or fibre or fibres)) and	or optic) near2 (f	multi-mode or (multi	<pre>figure or figures or Figure or Figures) near10 (transmission))) not</pre>	mode or multi-mode or (multiple adj modes)) and (("FIG." o	rest or Figure or Figures) near() (transmission))	iber or fibers or fibre or fibres) and ("ETC " or "Fig "	or optic) near2 (fiber or fibers or or multi-mode or (multiple adj mode	(Tiper or Tipers of Tipre or or (multiple adj modes)) and (ce or Figures) near4 (graph or
US-PGPUB	US-PGPUB	US-PGPUB	USPAT	USPAT	US-PGPUB USPAT	US-PGPUB	US-PGPUB USPAT;	USPAT;	USPAT;	USPAT; US-PGPUB	USPAT	USPAT	USPAT	C	IBM_TDB	EPO; JPO; DERWENT;	USPAT:		USOCR	USPAT			OSFAT		USPAT	USPAT	OSEAT
	2003/06/03				2003/06/03	ò	2003/06/03	2003/06/03	2003/06/03	2003/06/03	2003/06/03	2003/06/03	2003/06/03	2000/00/00		2003/06/03			2003/06/03	2003/06/03			2003/06/03		2003/06/03	2003/06/03	
15:02	15:02	•••	• •	••	14:42 14:42		13:00	12:56	12:55	12:55	11:20	11:19	11:20	} • •	11.15	11:08	71:05	•	11:04	11:04			11:00	•	11:00	FG:01	ا (